

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 5,347,382
DATED : September 13, 1994
INVENTOR(S) : Scott H. Rumbaugh

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 4.

Line 46, change "F" to -- Γ --.

Column 6.

Line 31, change "VS" to -- V8 --.

Column 7.

Line 24, change "required voltage" to -- required RMS voltage --.

Column 9.

Lines 8-9, there should be no carriage return between "and 90" and "and respective".

Column 10.

Line 6, change "the said second amplitude required for a second" to -- said third amplitude required for said second --;

Line 47, change "second retarder means" to -- second retarder means being --.

Column 11.

Lines 57-58, change "therethrough said" to -- therethrough along said --.

Column 12.

Line 51, change "optical retarder system," to -- an optical retarder system, --;

Line 58, change "second eigen-axis therefore in" to -- second eigen-axis thereof in --.

Column 13.

Line 2, change "required for said first second" to -- required, for said second --.

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 5,347,382
DATED : September 13, 1994
INVENTOR(S) : Scott H. Rumbaugh

Page 2 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

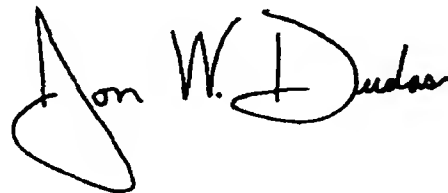
Column 14,

Line 42, change "second retarder;" to -- second retarder; and --;

Line 43, change "of aid" to -- of said --.

Signed and Sealed this

Sixteenth Day of November, 2004

A handwritten signature in black ink, reading "Jon W. Dudas". The signature is stylized, with a large loop for the "J" and a cursive "Dudas".

JON W. DUDAS
Director of the United States Patent and Trademark Office